Dra H1+		38+	Time Star
1	F20020117739 -	US-PGPUB	2004/04/28
ļ		.us-PGPus	12:22 2003/10/21
1			15:07
o	6614047:pn.	UB-PGPUB	2003/10/23 13:45
1	6614047 pm.	TASEU	2003/10/23
0		US-PGPUB	2003/10/2
			16:03
4	("6495854" "6459097" "6504172" *5917322"), pn.	TAGEU	16:06
25	"qubit and (phase ad) shift) and (superconducting with loop)	USPAT; US-PGPUB; EPO: JPO:	.2004/09/28 15:04
4	"99/839637"	USPAT; US-PGPUB;	
		EPO; JPO; USPAT; US-PGPUB;	10:58
6	(josephson adj junction) and (superconducting adj loop) and tunnel and (electron adj gas)	EPO; JPO;	15:06
26	(josephson ed) junction) and (superconducting ad) loop) and tunnel and (phase ad) shift) and (phase with shift)	USPAT; US-PGPUB; EPO: JPO:	2004/09/28
491	257/9,31,34,665,200,32,33.ccls.	US-PGPUB	2004/04/2
12	257/9,31,34,663,200,32,33.ccls and (qubit and (phase adj shift) and (superconducting with loop))	USPAT; US-PGFUS;	13:09
12	23/79,31,39,663,200,32,33.0018 and (qubit and (phase to) shirt) and (duperconducting Alum 1009))	EPO; JPO;	15:06
32	qubit and (phase ad) shift) and (superconducting with loop)	USPAT; US-PGFUB; EPO: JPO:	2004/09/28
25	(josephson edj.junction) and (superconducting edj.loop) and (tunnel edj.junction) and (phase edj.shift)	USPAT; US-PGPUB;	2004/09/20
4	"2DEG" and InAs and Alsb	EPO; JPO; US-PGPUB	2004/04/26
			12:23
16	(josephson adj junction) and (superconducting adj loop) and tunnel and (phase adj shift) and "s-wave" and "d-wave"	USPAT; US-PGPUB; EPO: JPO:	2004/09/2
15	(josephson:adj:junction) and (superconducting:adj loop) and ybco and "s-wave" and "d-wave"	USPAT; US-PGPUB;	2004/09/20
4	gubit and (phase ad) shift) and (superconducting with loop) and #pd>20040428	EPO; JPO; USPAT: US-PGPUB;	15:06
		EPO; JPO;	15:05
o	(josephson:edj:junction):and:(superconducting:adj:loop):and:tunnel:and:(electron:adj:ges):and:@pd>20040428:	USPAT; US-PGPUB; EPO: JPO:	15:06
з	(josephson adj junction) and (superconducting adj loop) and tunnel and (phase adj shift) and (phase with shift) and 9pd>20040428	USPAT; US-PGPUB;	
3	257/9,31,34,663,200,32,33,ccls.cnd.(qubit.end.(phase.adj.shift).and.(superconducting.with.loop).) end.@pd>20040428	EPO; JPO; USPAT; US-PGPUB;	2004/09/2
		EPO; JPO;	15:07
4	qubit:and:(phase:adj:shift):and:(superconducting:with:loop)::and:@pd>20040428:	USPAT; US-PGPUB; EPO; JPO;	2004/09/20 15:07
3	(josephson adj junction) and (superconducting adj loup) and (tunnel adj junction) and (phase adj shift) and Spd>20040428	USPAT; US-PGPUB;	
2	(josephson adj junction) and (superconducting adj loop) and tunnel and (phase adj shift) and "s-wave" and "d-wave" and @pd>20040428	EPO; JPO; USPAT; US-PGPUB;	15:07 (2004/09/2
Ĭ		EPO; JPO;	15:07
2	(josephson edj.junction) end (superconducting edj.loop) end ybco end "s-weve" end "d-weve" end 8pd>20040428	USPAT; US-PGPUB; EPO; JPO;	15:07
4	(qubit and (phase adj shift) and (superconducting with loop) and epd>20040428) ((josephson adj junction) and (superconducting adj	USPAT; US-PGPUB;	2004/09/2
ė.	loop) and tunnel and (electron adjugas) and @pd>20040428) ((josephson adjugunction) and (superconducting adjuloop) and tunnel and ("20020117738" "20020121636" "2002027724" "20030099455") pn	EPO; JPO; USPAT: US-PGPUB;	tall agree the automorphism and the same

ypdated EAST Search 9/28/04